



Web Images Video News Maps more »

"quantum communication"

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Scholar All articles - Recent articles Results 1 - 10 of about 9,610 for "quantum communication". (0.16 seconds)

[Quantum Repeaters: The Role of Imperfect Local Operations in Quantum Communication](#) - [arxiv.org \[PDF\]](#)

HJ Briegel, W Dür, JI Cirac, P Zoller - Physical Review Letters, 1998 - APS

**Quantum Repeaters: The Role of Imperfect Local Operations in Quantum Communication.** HJ Briegel 1,2 \* , W. Dür 1 , JI Cirac 1,2 ...

Cited by 465 - Related articles - Web Search - BL Direct - All 10 versions

[Long-distance quantum communication with atomic ensembles and linear optics](#) - [arxiv.org \[PDF\]](#)

LM Duan, MO Lukin, JI Cirac, P Zoller - Nature, 2001 - nature.com

... Long-distance **quantum communication** with atomic ensembles and linear optics. ... 9. Enk, SJ, Cirac, JI & Zoller, P. Photonic channels for **quantum communication**. ...

Cited by 479 - Related articles - Web Search - BL Direct - All 17 versions

[Quantum Communication through an Unmodulated Spin Chain](#) - [arxiv.org \[PDF\]](#)

S Bose - Physical Review Letters, 2003 - APS

**Quantum Communication** through an Unmodulated Spin Chain. Sougato Bose Institute for Quantum Information, MC 107-81, California Institute of Technology, Pasadena ...

Cited by 247 - Related articles - Web Search - BL Direct - All 8 versions

[Secure direct communication with a quantum one-time pad](#)

FG Deng, GL Long - Physical Review A, 2004 - APS

... transmissions may be greatly increased compared to the low rate transition in present-day laboratories, then secure direct **quantum communication** may well ...

Cited by 172 - Related articles - Web Search - BL Direct - All 5 versions

[Quantum vs. classical communication and computation](#) - [arxiv.org \[PDF\]](#)

H Buhrman, R Cleve, A Wigderson - Proceedings of the thirtieth annual ACM symposium on Theory ..., 1998 - portal.acm.org

... simulation technique that trans- forms any black-box quantum algorithm (6 la Grover's database search nlgorithm) to a **quantum communication** protocol for a re ...

Cited by 170 - Related articles - Web Search - All 21 versions

[Dense Coding in Experimental Quantum Communication](#)

K Mattle, H Weinfurter, PG Kwiat, A Zeilinger - Physical Review Letters, 1996 - APS

**Dense Coding in Experimental Quantum Communication.** Klaus Mattle 1 , Harald Weinfurter 1 , Paul G. Kwiat 1,2 , and Anton Zeilinger 1 1 Institut fÃ¼r ...

Cited by 166 - Related articles - Web Search - BL Direct - All 5 versions

[Quantum Communication between Atomic Ensembles Using Coherent Light](#) - [arxiv.org \[PDF\]](#)

LM Duan, JI Cirac, P Zoller, ES Polzik - Physical Review Letters, 2000 - APS

**Quantum Communication** between Atomic Ensembles Using Coherent Light. Lu-Ming Duan

1 \* , JI Cirac 1 , P. Zoller 1 , and ES Polzik 2 1 Institute for Theoretical ...

Cited by 163 - Related articles - Web Search - BL Direct - All 7 versions

[Generation of Nonclassical Photon Pairs for Scalable Quantum Communication with Atomic Ensembles - arxiv.org](#)

[arxiv.org \[PDF\]](#)

A Kuzmich, WP Bowen, AD Boozer, A Boca, CW Chou, ... - Arxiv preprint quant-ph/0305162, 2003 - arxiv.org

Page 1. arXiv:quant-ph/0305162 v1 27 May 2003 Generation of Nonclassical Photon Pairs for Scalable Quantum Communication with Atomic Ensembles ...

Cited by 178 - Related articles - View as HTML - Web Search - BL Direct - All 16 versions

[Pulsed Energy-Time Entangled Twin-Photon Source for Quantum Communication - arxiv.org \[PDF\]](#)

J Brendel, N Gisin, W Tittel, H Zbinden - Physical Review Letters, 1999 - APS

Pulsed Energy-Time Entangled Twin-Photon Source for Quantum Communication. J. Brendel, N. Gisin, W. Tittel, and H. Zbinden Group of Applied Physics, University ...

Cited by 145 - Related articles - Web Search - All 11 versions

[Experimental Two-Photon, Three-Dimensional Entanglement for Quantum Communication - univie.ac.at \(PDF\)](#)

A Vaziri, G Weihs, A Zeilinger - Physical Review Letters, 2002 - APS

Experimental Two-Photon, Three-Dimensional Entanglement for Quantum Communication. Alipasha Vaziri 1 , Gregor Weihs 1,2 , and Anton ...

Cited by 149 - Related articles - Web Search - BL Direct - All 7 versions

Key authors: [J Cirac](#) - [P Zoller](#) - [L Duan](#) - [A Holevo](#) - [H Briegel](#)

Google Scholar ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google